## **AMENDMENTS TO THE CLAIMS**

The following is a complete, marked-up listing of revised claims with a status identifier in parenthesis, underlined text indicating insertions, and strike through and/or double-bracketed text indicating deletions.

## **LISTING OF CLAIMS**

1. (Currently Amended) A method of triggering registration of a mobile station in a wireless network supporting broadcast multicast services, comprising:

triggering generation of a registration message in response to a change in when flow and frequency both change, from a first flow to a second flow and from a first frequency to a second frequency, as monitored by the mobile station, only if the second frequency is not known to the network based on a first flow identifier information previously registered by the mobile station with the network if the second frequency does not correspond to a known frequency based on the broadcast-multicast service flow identifier; and

not triggering generation of a registration message when flow or frequency alone change.

- 2. (Previously Presented) The method of claim 1, wherein the first flow identifier information is a broadcast-multicast service flow ID that the mobile station had previously registered with the network.
- 3. (Original) The method of claim 1, wherein the first or second frequency monitored by the mobile station is a frequency of broadcast multicast content being received by the mobile station.

4. (Previously Presented) The method of claim 1, wherein triggering generation of the registration message includes the mobile station:

changing from the first frequency to the second frequency;

determining whether presence of the mobile station's monitoring of the second frequency is known to the network, based on a broadcast-multicast service flow identifier that the mobile station previously registered with the network; and

transmitting a registration message to the network, if the second frequency does not correspond to a known frequency based on the broadcast-multicast service flow identifier.

5. (Currently Amended) A method of paging a mobile station in a wireless network comprising:

paging a mobile station on a given frequency based on a registration message received from the mobile station indicating the mobile station's presence on that given frequency,

wherein said registration message is generated in response to a change in when flow and frequency both change, from a first flow to a second flow and from a first frequency to a second frequency, as monitored by the mobile station, only if the second frequency is not known to the network based on a first flow identifier information previously registered by the mobile station with the network-if the second frequency does not correspond to a known frequency based on the broadcast-multicast service flow identifier, and wherein said registration message is not generated when flow or frequency alone change.

6. (Cancelled).

- 7. (Previously Presented) The method of claim 5, wherein the first flow identifier information is a broadcast-multicast service flow identifier that the mobile station has previously registered with the network.
- 8. (Previously Presented) The method of claim 5, wherein the frequency monitored by the mobile station is a frequency of broadcast-multicast content being received by the mobile station.
- 9. (Previously Presented) The method of claim 5, wherein generating a registration message includes the mobile station:

changing from the first frequency to the second frequency;

determining whether presence of the mobile station's monitoring of the second frequency is known to the network, based on a broadcast-multicast service flow identifier that the mobile station previously registered with the network; and

transmitting a registration message to the network, if the second frequency does not correspond to a known frequency based on the broadcast-multicast service flow identifier.

10. (Currently Amended) A method of determining a frequency of broadcast-multicast content being monitored by a mobile station in a wireless network, comprising:

generating, at the mobile station, a registration message generated in response to a change in when flow and frequency both change, only if the frequency monitored by the mobile station is not a known frequency based on the broadcast-multicast service flow identifier to the network based on flow identifier information previously registered by the mobile station with the network, and;

not generating the registration message when flow or frequency alone change; and

determining an updated frequency being monitored by the mobile station from the generated registration message.

- 11. (Original) The method of claim 10, wherein the flow identifier information is a broadcast-multicast service flow identifier that the mobile station had previously registered with the network.
- 12. (Original) The method of claim 10, wherein the frequency monitored by the mobile station is contained in the registration message.
- 13. (Original) The method of claim 10, wherein generating a registration message includes the mobile station:

changing from the first frequency to the second frequency;

determining whether presence of the mobile station's monitoring of the second frequency is known to the network, based on a broadcast-multicast service flow identifier that the mobile station previously registered with the network; and

transmitting a registration message to the network, if the second frequency does not correspond to a known frequency based on the broadcast-multicast service flow identifier.